68804

## APOLLO MISSION 11 PHOTOGRAPHY INDEXES



OCTOBER 1060	
(NASA-TM-X-68804) APOLLO MISSION 11 PHOTOGRAPHY INDEXES (NASA) Oct. 1969 36 p CSCL 14E  G3/14	N70-18420 N70-36869 Unclas 16328
(CODE) (PAGES), VOU (NASA CR OR TMX OR AD NUMBER) (CATEGORY)	

PREPARED UNDER THE DIRECTION OF THE DEPARTMENT OF DEFENSE BY THE AERONAUTICAL CHART AND INFORMATION CENTER, UNITED STATES AIR FORCE FOR THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.



## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION GODDARD SPACE FLIGHT CENTER GREENBELT, MARYLAND 20771

NATIONAL SPACE SCIENCE DATA CENTER
CODE 601

TELEPHONE 301-982-6695

May, 1970

N70-36869

Dear Colleague:

This Apollo 11 photographic data package has been prepared to provide you with complete information on the photography taken during the Apollo 11 mission and to aid you in your selection of Apollo 11 photography for study and review. A brief summary of the photographic data is contained in the <u>Data Users' Note (DUN)</u>. The other enclosures include an index describing each frame of the Apollo 11 photography, a set of index maps indicating the area covered by each frame, a catalog of black and white proof prints of the 70-mm photography, and an order form for requesting high-quality Apollo 11 photographic reproductions.

Investigators in the United States should direct requests for data to the National Space Science Data Center; investigators outside the U.S.A. should direct requests to World Data Center A (WDC-A) for Rockets and Satellites, Code 601, Goddard Space Flight Center, Greenbelt, Maryland 20771. Additional information concerning requests is provided in the Format of Available Data and the Ordering Procedures sections of the DUN.

It is planned that a similar package will be prepared for the Apollo 12 photographic data after complete information for this package has been received at the Data Center. Your comments on the contents of the Apollo 11 package and on the services offered by NSSDC are invited.

Very truly yours,

James I. Vette Director, NSSDC

JIV:jb







